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3. The method of extracting the specified image subject according to claim 2, wherein said respective extraction processing conditions are areas to be subjected to extraction processing when implementing said plurality of specified image subject extracting algorithms of said subsequent stage.

5. The method of extracting the specified image subject according to claim 2, wherein said respective extraction processing conditions are control parameters inside extracting algorithms to be implemented in said

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accordance with an image subject extraction result by the image subject extraction processing unit of a precedent stage.

9. A device for extracting a specified image subject, comprising:

a plurality of stages of image subject extraction parallel processing units, each image subject extraction parallel processing unit for implementing a plurality of specified image subject extracting algorithms in each stage of said plurality of stages by means of parallel processing; and

a control unit for managing respective image subject extraction states of said plurality of specified image subject extracting algorithms in each stage by said each image subject extraction parallel processing unit of said image subject extraction parallel processing units and qualifying respective extraction processing conditions of said plurality of specified image subject extracting algorithms in a subsequent stage of an image subject extraction parallel processing unit according to the respective image subject extraction states by the precedent stage of the image extraction parallel processing unit.

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14. The device for extracting the specified image subject according to claim 9, wherein said image subject extraction parallel processing unit implements said plurality of specified image subject extracting algorithms with different combination in each stage of said plurality of stages by means of parallel processing.

performing image subject extraction processing by a specified image subject extracting algorithm or algorithms for each extraction area;

performing weighting of degree of certainty as a specified image subject based on an aggregation value of the vote within a section area for aggregation in said N-dimensional space.

16. The method of extracting the specified image subject according to claim 15, wherein said image subject extraction processing by said specified image subject extracting algorithm or algorithms is performed through dividing it into a plurality of stages; and

said image subject extraction processing in a subsequent stage is preferentially applied to an extraction area in which said aggregation value in the voting space of said image characteristic quantity exceeds a predetermined value.

17. The method of extracting the specified image subject according to claim 15, wherein said specified image subject extraction processing by said specified image subject extracting algorithm or algorithms is performed through dividing it into a plurality of stages; and said image subject extraction processing in a subsequent stage is preferentially applied to an extraction area corresponding to said section area for aggregation within a preferential frame in the voting space of said image characteristic quantity.

18. The method of extracting the specified image

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implementing a specified image subject extracting algorithm or algorithms; and

a weighting processing unit for performing a vote in an N-dimensional space of image characteristic quantity for each extraction area extracted by said image subject extraction processing unit and performing weighting of degree of certainty as the specified image subject based on an aggregation value of the vote within a section area for aggregation in said N-dimensional space.

22. The device for extracting the specified image subject according to claim 21, wherein said image subject extraction processing unit performs the image subject extraction processing in a plurality of divided stages and applies the image subject extraction processing in a subsequent stage preferentially to an extraction area in which said aggregation value in the voting space of said image characteristic value exceeds a predetermined value.

23. The device for extracting the specified image subject according to claim 21, wherein said image subject extraction processing unit performs the image subject extraction processing through dividing it into a plurality of stages, and applies the image subject extraction

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